

a coupling 58 with an underpressure switch 59 accommodated in the housing of the film leak detector 1. As sniffing line 47 serves in known manner a capillary "tube" (diameter approximately 0.5mm). This applies also to the line 57, in order for the underpressure generated by the sniffing tip 53 in chamber 55 to exert its effect rapidly on the underpressure switch 59.

Please replace the paragraph beginning at page 3, line 19, with the following rewritten paragraph:

Please replace the paragraph beginning at page 6, line 24, with the following rewritten paragraph:

___Of interest to the visitor in the quantitative leak detection as a rule is the leakage rate of a detected leak, measured in mbar1/sec.

In the Claims:

Please cancel Claims 1-20 in favor of new Claims 21-26, as follows:

--21. A leak detector comprising:

an upper frame and a lower frame onto each of which a film is stretched thereupon, each of the upper frame and the lower frame further comprising an outer subframe and an inner subframe each made from a synthetic material between which said films are fastened wherein each outer subframe of said upper and lower frames,

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